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		First Named Inventor	TOMALIA, Donald A.		
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Sheet 1	of 2	Attorney Docket Number	IDNT-7 US		

U. S. PATENT DOCUMENTS							
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		Number-Kind Code ² (F brown)			rigules Appeal		
		^{US-} 4,568,737	02-04-1986	Tomalia et al.			
		US-4,587,329	05-06-1986	Tomalia et. al.			
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		YIN, R. et al., Architectural Copolymers: Rod-Shapes, Cylindrical Dendrimers: J. Am. Chem. Soc. 1998, 120, pp. 2678-2679	
		DAVE, Partitosh R.,et al., Preparation of 'cage molecule' based polyazido core units for dendrimer synthesis: Tetrahedron Letters 2004, 45, pp 2159-2162	
		LAPIENIS, G. et al., Reaction of Oligoalcohols with Diepoxides: An easy, one-pot way: J Polymer Sci. Part A:Polymer Chemistry, 2004, 42, 1576-1598	
		XU, Dongmei, et al., Study on dendritic poly(aminine-amide) as epoxy hardener. Jingxi Shiyou Huagong , 2004, 5, 21-24 (published September 2004) - Eng. Abstract	
		XU, Dong-Mei et al., Synthesis of dendritic epoxide hardener containing multiamino groups: Yingyong Huaxue, 2004, 21(7), 708-712 (publiahed July 2004) - Eppg. Abstract	

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